

Message

From: Harshfield - CDPHE, Gregory [gregory.harshfield@state.co.us]
Sent: 1/16/2018 5:46:12 PM
To: dpowers@southernute-nsn.gov; Payton, Richard [Payton.Richard@epa.gov]; Rickard, Joshua [Rickard.Joshua@epa.gov]
CC: Gordon Pierce [gordon.pierce@state.co.us]; Scott Landes - CDPHE [scott.landes@state.co.us]; Richard Coffin - CDPHE [richard.coffin@state.co.us]; cindy.wike@state.co.us; Lisa Devore [lisa.devore@state.co.us]
Subject: 2017 Colorado Ozone Exceptional Event Data Flagging - Tribal Monitors
Attachments: 2017 Southern Ute Ozone EE Letter.pdf

Mr. Powers,

The Colorado Department of Public Health and Environment has completed evaluating calendar year 2017 ambient ozone data for potential stratospheric ozone intrusion events, and wildfire smoke events that may be considered for Exceptional Event status. The APCD has identified three stratospheric intrusion events of which appear to have significantly affected the Southern Ute Indian Tribe's Ignacio and Bondad ozone monitors. The CDPHE requests your consideration in applying informational flags to affected data in AQS. A summary of the affected data is given in the attached letter. Please do not hesitate to contact me if you have questions.

Regards,

Gregory Harshfield

--

Gregory Harshfield
Gaseous and Meteorological Monitoring Group Supervisor
Technical Services Program



P 303.692.3232 | F 303.782.5493
4300 Cherry Creek Drive South, APCD_TS_B1, Denver, CO 80246-1530
gregory.harshfield@state.co.us | www.colorado.gov/cdphe/apcd